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PATENT SPECIFICATION



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COMPLETE SPECIFICATION

Improvements in Artillery Installations for Firing on Moving Targets

We, BREVETS AERO-MECANIQUE S.A., a Company organised and existing under the Laws of the Confederation of Switzerland, of 12, Rue de Hollande, Geneva, Switzerland, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:

10 The present invention relates to artillery installations for firing on moving targets, in particular for anti-aircraft firing, including at least one gun movable with respect to a base or stand with both elevating and traversing displacements effected by pivoting about corresponding respective axes.

The chief object of the present invention is to provide an installation of this kind which is better adapted to meet the requirements of practice than those existing at the present time.

The artillery installation according to the invention comprises a movable sighting device having an optical axis fixed with respect thereto, this sighting device being movably supported so that the layer can move it with respect to the gun to maintain its optical axis on the target, a servo-mechanism interconnecting the movable sighting device, the gun and the gun-stand in such manner that when the layer tends to track a target with said sighting device, an angular interconnection complying with a predetermined law is maintained between said sighting device optical axis and the line of fire of the gun in response to displacements imparted by the layer to the sighting device, and this installation is characterised by the fact that it comprises means for enabling the layer to choose at will between a limited number and preferably two different laws of interrelation between the displacements of the sighting device optical axis and the line of fire of the gun.

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Other features of the present invention will become apparent in the course of the following description of some specific embodiments thereof with reference to the accompanying drawings, given merely by way of example, and in which:—

Fig. 1 diagrammatically shows, in perspective view with parts cut away, an artillery installation according to the invention;

Fig. 2 diagrammatically shows, in top plan view with parts in section, a hydraulic mechanism for use in such an installation;

Fig. 3 is a perspective view showing another embodiment of the installation according to the invention.

In the following description, it will be supposed that the invention is applied to the construction of anti-aircraft gun installations, with the movable sighting device carried by the same support as the gun.

On a base or stand 1 resting on the ground or on a suitable platform, there is mounted an automatic gun 2 arranged to have elevating displacements by pivoting about a normally horizontal axis X—X (Fig. 1) with respect to a frame 3 pivotable (for traversing displacements) with respect to stand 1 about an axis Y—Y (Fig. 1) which is normally vertical.

A sighting device 5 is movably mounted on a support 4 directly or indirectly connected to the gun stand 1 so that the layer can freely move this device with respect to the gun, at least within an angular zone or substantial angle (at least 10° approximately on either side of the line of fire of the gun and preferably about 30°).

This sighting device has an optical axis which is fixed with respect thereto, whereby the layer can, by moving the sighting device, bring and maintain the optical axis thereof on the target.

According to a first embodiment of the

invention, support 4 has the same traversing displacements as the gun.

For this purpose, as shown by Figs. 1 and 3, support 4 is fixed with respect to 5 frame 3 which participates in the traversing displacements of the gun but not in the elevating displacements thereof.

Sighting device 5 is pivoted to support 4 about two axes, one horizontal and the other located in a vertical plane parallel to the line of fire of the gun.

In the construction of Fig. 1, this second mentioned axis is vertical and fixed with respect to frame 3.

Thus, a universal connection is provided between device 5 and its support 4.

A servo-mechanism is provided between the sighting device 5, the gun 2 and the gun stand 1 so that when the layer tends to track the target there is established, between the optical axis of the sighting device and the line of fire of the gun, in response to the displacements imparted by the layer to the sighting device, an angular interrelation complying with a predetermined law and the layer can choose will between a limited number (for instance two) of such laws, to adopt at any time that which is the best adapted to the firing conditions.

Fig. 2 shows such a servo-mechanism, arranged to enable the layer to choose between the two following laws:—

On the one hand, a first law, hereinafter called "automatic servo-sighting law" constantly maintaining between the sighting device optical axis and the line of fire of the gun a predetermined angle called "lead angle," depending upon at least one of the characteristics of movement of the target; and,

On the other hand, a second law, hereinafter called "servo-control law," causing the gun to move in the same direction as sighting device 5 with an angular velocity the higher as said device 5 is making a greater angle with its neutral position.

This servo-mechanism, when it works according to the automatic servo-sighting law, is of the tachometric type, that is to say such that the angular velocity of displacement of the sighting line is the only element taken in consideration for determining the interconnection between the sighting device, the gun and the gun stand. Of course, this servo-mechanism, which is shown only diagrammatically, might advantageously be completed by many supplementary mechanisms, known in themselves, for improving accuracy.

It is known that a tachometric sighting device may include, as essential element, either an electric tachometer, or a mechanical variator, or a gyroscope, or many other apparatus. In the following description,

it will be supposed that this element is a mechanical variator.

The sighting device 5 (a telescope or the like) movable by means of handles 21 about an axis parallel to axis Y—Y or coinciding therewith, is rigid with a toothed sector 22 meshing with a rack 23 integral with the sliding sleeve 24 of a valve system. This sleeve 24 slides in an outer casing 25 and it accommodates a rod 26 slidable therein.

Casing 25, sleeve 24 and rod 26 are provided with passages, arranged as shown by Fig. 2, such that a liquid supplied from a source 27 of liquid under pressure, passes toward either of two conduits 28, 29, according as sleeve 24 and rod 26 are moved with respect to each other in one direction or the other from a neutral relative position for which any flow is cut off.

Conduits 28 and 29 are connected to a hydraulic motor 30 such that, when liquid is fed thereto through one of these conduits, this motor runs in a given direction whereas it runs in the opposed direction when it is fed through the other of these conduits, exhaust of said liquid taking place through that of said two conduits 28, 29 which is not fed with liquid under pressure.

The shaft 31 of the hydraulic motor 30, which is carried by the gun frame 3, is connected,

on the one hand, through a pinion 17, with a toothed wheel 18, the axis of which is Y—Y (see also Fig. 1) fixed in position with respect to the gun stand, and

on the other hand, through a gear train 32, 33, 34, with one of the sun-wheels of an epicycloidal gear the planet-wheel carrier 36 of which rotates together with a screw 37 and the other sun-wheel of which is driven in rotation by the cylinder 39 of a conventional ball speed variator.

Screw 37 is engaged in a threaded sleeve 40 rigid with the cage 41 of the speed variator and also with the above mentioned rod 26, said sleeve 40 being guided in such manner that it can slide axially but is prevented from rotating about its axis.

The balls of the speed variator, held in cage 41, are interposed between the above mentioned cylinder 39 and a disc 42 driven in rotation by a motor 43 which will first be supposed to be running at uniform speed.

This system works in the following manner when operating according to the first mentioned law (the directions of rotation being those indicated by the arrows of Fig. 2).

When, starting from the position of rest, for which the sighting line and the line of fire are located in the same vertical plane (or possibly in parallel planes), the layer moves the telescope angularly in the clock-

wise direction to track a target moving in the direction of arrow *a*, sleeve 24 slides toward the right and liquid under pressure is fed to the motor through conduit 28.

5 The motor then runs in the direction indicated by the arrow marked on the shaft 31 and, as toothed wheel 18 is fixed in position, the frame of the gun is driven in rotation in the clockwise direction.

10 Simultaneously, the sun-wheel 35 is driven in the direction of the arrow and, as sunwheel 38 is stationary, the planet-wheel carrier 36 rotates in a direction such that cage 41 and rod 26 are moved toward the left due to the action of screw 37 on sleeve 40.

The disc 42 of the speed variator being supposed to rotate in the direction of the arrow, the displacement toward the left of the balls takes place until they impart to cylinder 39 a speed such that the speed of sun-wheel 38 becomes equal and opposed to that of sun-wheel 35, which stops the translatory movement of cage 41.

25 It should be noted that, at this time, the amplitude of the displacement of said cage 41 corresponds to the value of the angular velocity of frame 3.

A traversing movement in the clockwise direction will then take place, such movement being more rapid than that of the sighting line until, while the layer is keeping the sighting line on the target, the platform 3 has moved relatively to the sighting line through an angle sufficient to bring the line of fire of the gun ahead of the sighting line by the desired angle. This movement of the platform 3 relative to the sighting line moves the rod 26 to the right relative to the sleeve 24, thus reducing the rate of flow of liquid through the conduit 28, the rod 26 and sleeve 24 tending always to assume a balance position at which the flow of liquid is just sufficient to move the platform 3 at the same rate as the sighting line.

Supposing, by way of example, that the target is describing a circle at a uniform rate about the artillery installation, it will be understood that the lead angle will then remain constant. On the contrary, this lead angle will increase if the angular velocity of displacement of the target increases and it will decrease if this angular velocity decreases.

When the telescope is stopped in fixed position in space, all the parts return to their relative positions shown by Fig. 2, and in particular sleeve 24 and rod 26 will return to their neutral relative position and the line of sighting and line of fire will be again parallel.

Of course, instead of taking into account to determine the lead angle, only the angular velocity of displacement of the target.

other apparatus incorporating other factors (and well known in the art) might be used to get nearer to the theoretical lead angle. For instance, with the apparatus above described, the distance of the target (determined through telemetric or radar means) might be taken in account by modifying in accordance with this distance the rotation of speed of variator disc 42 (which is kept constant if, as above supposed, only the angular velocity of the target is to be taken into consideration). A ball variator 44 responsive to variations of the distance of the target would further increase the speed of rotation of disc 42 when the distance of the target increases and vice versa.

Mechanisms of the kind of that above described with reference to Fig. 2 have the advantage that they do not leave to the appreciation of the layer the determination of the lead angle, the layer having only to keep the line of sighting upon the target.

However, these apparatus require an extensive training of the layer.

Supposing for instance that the layer, starting from the position of rest, for which the optical axis of the sighting device and the line of fire are parallel, wishes quickly to bring said optical axis on to a target located on the right-hand side of the line of fire and which moves with respect to the gun in the clockwise direction, he moves device 5 in this direction while, initially, the gun is lagging behind.

It is then the function of the servo-mechanism to make up for this lag and to bring the line of fire ahead of the neutral position so as finally to give it the correct lead angle ahead of the sighting line.

Whereas control of the sighting line is performed by the layer with natural reflexes, the fact that said layer, if his seat is carried by frame 3, undergoes the same angular displacements as the gun and is alternately moved on either side of the sighting line is somewhat disturbing.

According to our invention, this drawback is obviated since, as above stated, the installation is provided with means enabling the operator to choose at will, among a limited number (for instance two) of laws of operation of the servo-mechanism.

In the case above mentioned, where the two laws are, respectively, an automatic servo-sighting law and a servo-control law, the layer will obviously choose the second mentioned one in order to bring the sighting line from rest on to a given target, to shift from one target to another, since with this law the drawback above described does not exist. Then, for firing, he will adopt the first law (automatic servo-sighting).

In order to enable the mechanism above described with reference to Fig. 2 to act according to the servo-control law, this mechanism includes means for uncoupling 5 shaft 31 and sun-wheel 35.

For this purpose, the intermediate pinion 33 of the gear train 32—33—34 is slidable axially against the action of a spring 45. A fixed electro-magnet 46 may, when 10 energised, pull this pinion 33 out of engagement with pinion 32, while leaving it in mesh with pinion 34, which is then held stationary. A switch 47, for instance, carried by one of the handles 21, enables the 15 layer to energise this electro-magnet when he wishes to do so.

Thus, when switch 21 is closed, the gun follows the movements of part 5 angularly without any lead angle. This is due to the 20 fact that, if the switch 21 is closed before a gun-laying operation is commenced, the rod 26 is not moved from its neutral position, whereas, if the switch is closed during a gun-laying operation, the rod 26 is 25 brought back into neutral position, pinion 35, coupled with pinion 33, being stopped, whereas pinion 38 keeps being driven by cylinder 39 until both pinions 35 and 38 are stationary due to the fact that rod 26 30 is returned to its neutral position by the rotation of the screw threads 37 (for which neutral position no movement is imparted to cylinder 39 by the balls). The lead angle will be restored when switch 47 is opened.

35 The arrangements above described are adapted to control traversing displacements of the gun. Of course analogous arrangements may be used in each case to control elevating displacements, a pinion 40 19 (Fig. 1), corresponding to pinion 17, then driving, for instance, a toothed sector 20 (corresponding to wheel 18).

The whole of these two mechanisms (made for instance according to the construction of Fig. 2) will be preferably enclosed in at least one casing 66 which may be supported by frame 3 (Figs. 1 and 3).

In the construction of Fig. 1, frame 3 supports the layer's seat 67. To this frame 50 are also secured the supports 68 with respect to which the gun pivots about axis X—X, the casing 66 of the servo-mechanisms and the support 4 of the sighting device.

55 The same arrangement is used in the construction of Fig. 3, which relates to a construction according to which the second axis of pivoting of device 5 with respect to support 4 (which axis is located in a 60 vertical plane parallel to the line of fire of the gun) is perpendicular both to the line of sight of said device and to the first (horizontal) axis about which the sighting device 5 is pivoted to support 4, this second axis being therefore movable angu-

larly at the same time as the sighting line with respect to said first axis.

It should be noted that one of the two interrelation laws to be chosen by the layer might merely be one keeping the line of 70 fire of the gun substantially parallel to the line of sight of device 5. Such a law might be used alternately with an automatic servo-sighting law.

Of course, the invention is applicable not 75 only to guns proper but to all equivalent firearms, such as machineguns, rocket-launching devices, and so on.

What we claim is:—

1. Artillery installation for firing on 80 moving targets, in particular for anti-aircraft firing, including at least one gun or equivalent arm movable with respect to a base or stand with both elevating and traversing displacements about corresponding 85 respective axes, this installation comprising a movable sighting device having an optical axis fixed with respect thereto, this sighting device being movably supported so that the layer can move it with respect 90 to the gun to maintain its optical axis on the target, a servo-mechanism interconnecting the movable sighting device, the gun, and the gun-stand in such manner that, when the layer tends to track a target with 95 said sighting device, an angular interconnection complying with a predetermined law is maintained between said sighting device optical axis and the line of fire of the gun in response to displacements imparted 100 by the layer to the sighting device, characterised by the fact that it comprises means for enabling the layer to choose at will between a limited number and preferably two different laws of interrelation 105 between the displacements of the sighting device optical axis and the line of fire of the gun.

2. An artillery installation according to Claim 1, characterised by the fact that one 110 of the selectable laws of interrelation between the displacements of the sighting device optical axis and the gun line of fire consists in keeping between said line and said axis a predetermined lead angle according to at least one of the characteristics 115 of movement of the target.

3. An artillery installation according to Claim 1, characterised by the fact that one 120 of the selectable laws of interrelation between the displacements of the sighting device optical axis and the gun line of fire corresponds to a mere servo-control operation, giving a displacement of the gun in the same direction as the movable sighting 125 device and preferably at a speed the higher as the angular displacement of the said device from its neutral position is greater.

4. An artillery installation according to Claim 1, characterised by the fact that one 130

of the selectable laws of interrelation between the displacements of the sighting device optical axis and the gun line of fire consists in keeping said line substantially parallel to said axis.

5. An artillery installation according to any of the preceding claims, further characterised in that the movable sighting device is carried by a toothed sector which meshes with a rack rigid with a sleeve of a slide valve device, this sleeve being slidable in a casing and co-operating with a slide valve rod slidable therein, said casing, said sleeve and said rod being provided with passages such that a liquid, coming from a source of liquid under pressure, is directed toward either of two conduits according as there is produced, between said sleeve and said rod, a relative axial displacement in one direction or the other, with reference to a neutral relative position of these two last mentioned elements, for which neutral position there is no flow of liquid, these conduits being connected with a hydraulic motor adapted to run in one direction when liquid is fed from said source through one of these conduits and in the other direction when liquid is fed from said source through the other conduit, exhaust of this liquid taking place through the conduit which does not connect said casing with said motor, the shaft of said hydraulic motor being connected, on the one hand, through a pinion, with a toothed wheel fixed with respect to the gun stand

and on the other hand, through a gear train, with one sun-wheel of an epicycloidal gear the planet-wheel carrier of which carries a screw rotating therewith and the second sun-wheel of which is driven by the cylinder of a conventional speed variator of the ball type, a sleeve rigid with the cage of said variator and with the above mentioned slide valve rod being provided with internal screw threads in engagement with the threads of said screw, the whole of said sleeve, said cage and said slide valve rod being guided so as to be slidable axially but unable to rotate, the balls of the variator, held in the above mentioned cage, being caught between the above mentioned variator cylinder and a disc driven in rotation by a constant speed motor, this artillery installation further comprising, between the shaft of the hydraulic motor and the first mentioned sun-wheel, clutch means such that transmission between said motor and said sun-wheel with the purpose of shifting from one law of interrelation to another law of interrelation can be cut off and established by means of a manual control for operating said clutch means.

6. An artillery installation substantially as illustrated by the accompany drawings.

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723,586 COMPLETE SPECIFICATION

3 SHEETS

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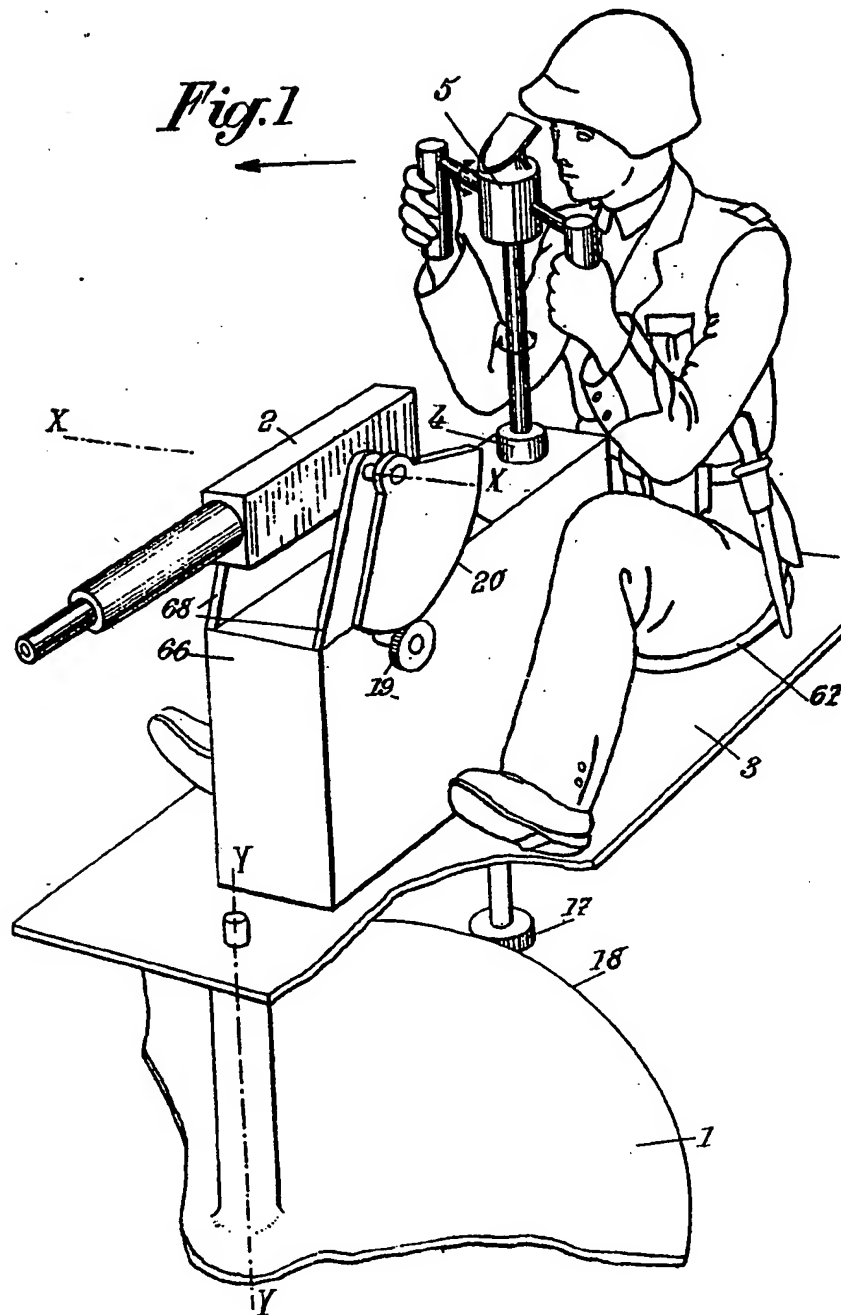
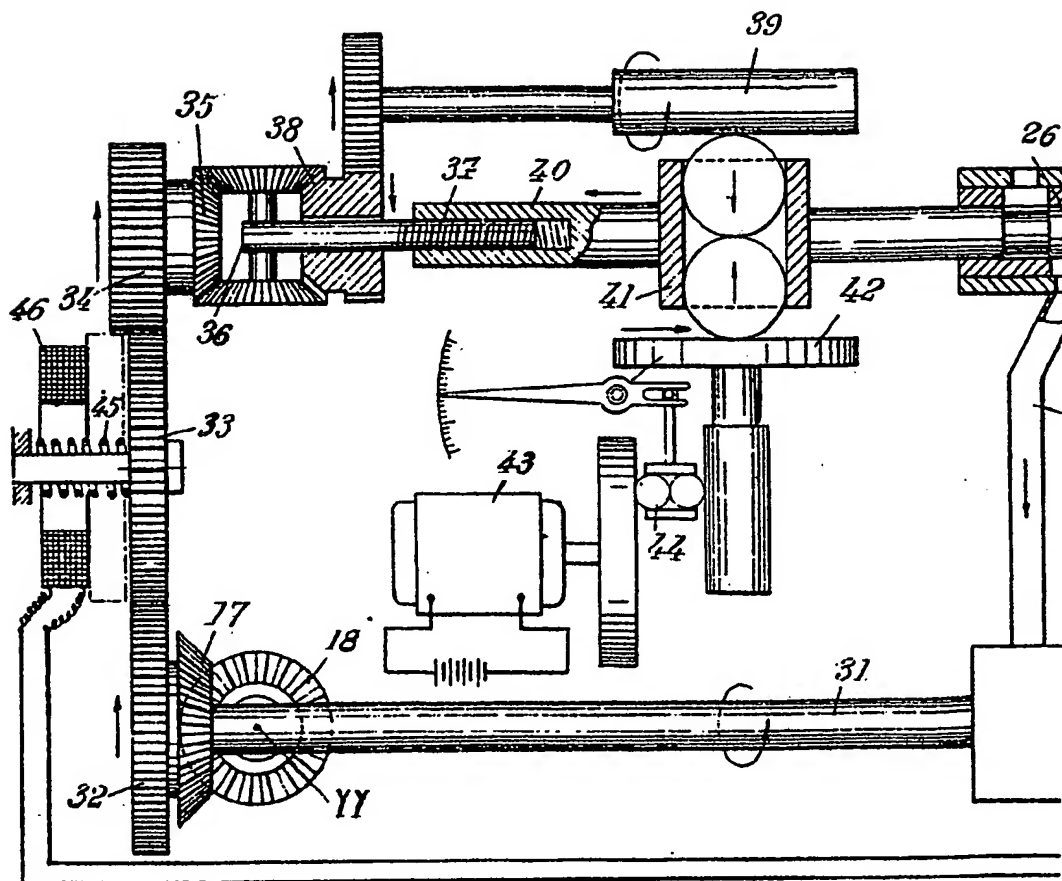
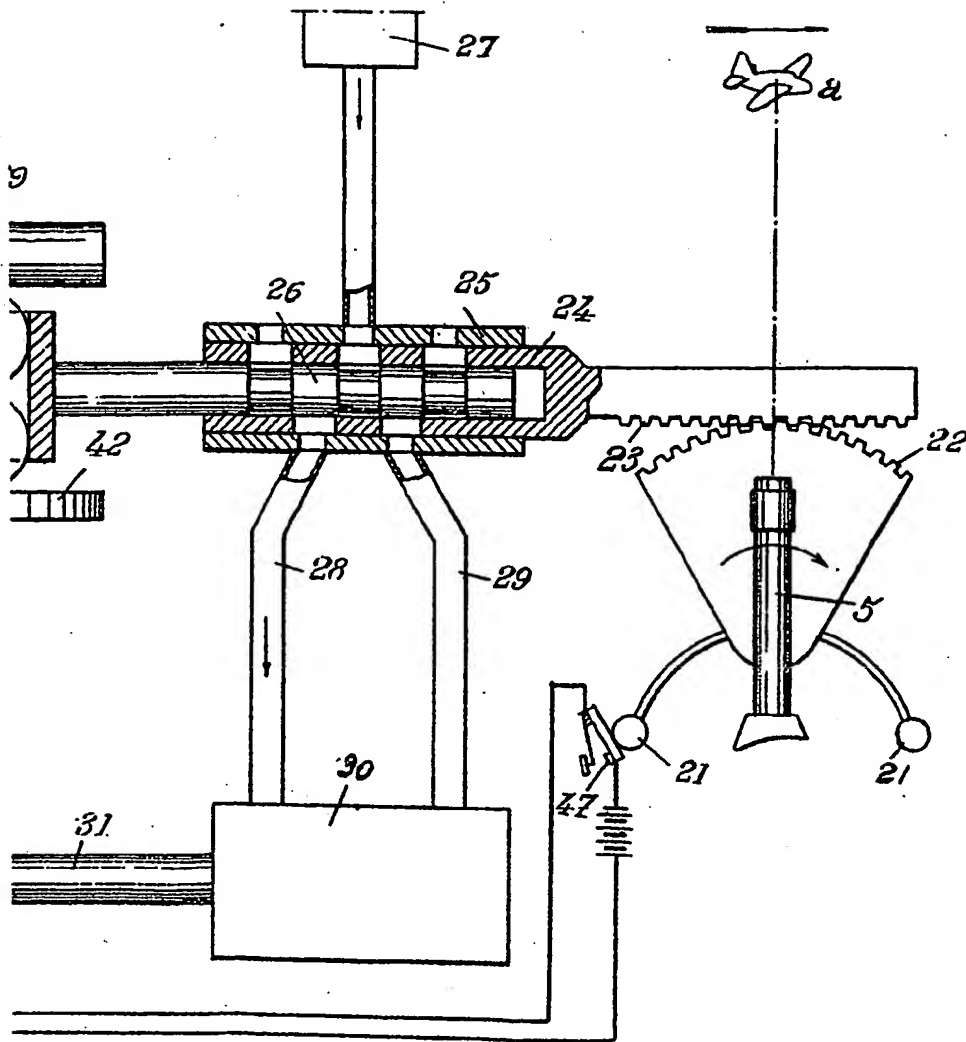


Fig. 2.



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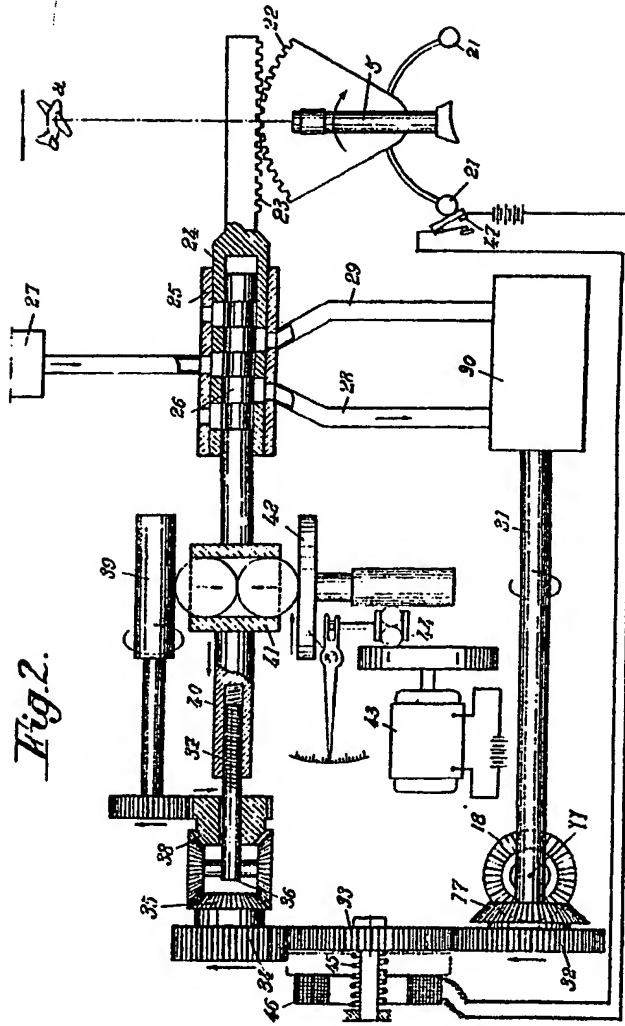


Fig. 2.

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SHEET 3

Fig. 3.

